

1 **Title**

2 A health impact assessment of ~~changes in NDVI on~~ all-cause mortality across 1,041 global cities

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3 **Authors**

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9 **Keywords**

10 Health impact assessment, greenspace, Normalized Difference Vegetation Index, NDVI, urban
11 nature

12 **Abstract**

13 Urban greenspaces are associated with improved health and climate resiliency. Large scale
14 health impact assessments of urban greenspace and mortality have been limited to American and
15 European cities. We estimated changes in mortality associated with observed differences in
16 population-weighted greenest season normalized difference vegetation index (NDVI) between
17 2014-2018 and 2019-2023 across 1,041 global cities representing 174 countries. We used
18 publicly available high-resolution satellite-derived estimates of NDVI and population, baseline
19 disease rates from the Global Burden of Disease study, and a hazard ratio of the association
20 between NDVI and all-cause mortality from an epidemiological meta-analysis. We found that
21 urban greenspace varies substantially across cities (NDVI mean: 0.270, range: 0.072, 0.580) and
22 by climate classification and geographic region. Despite modest global average changes in NDVI
23 from 2014-2018 to 2019-2023, NDVI has changed by over +/-20% in individual cities. Median
24 regional changes were largest in South-eastern Asia (-0.022), Sub-Saharan Africa (-0.010) and
25 Eastern Asia (+0.014) and most stable in arid climates (<0.000). These changes were associated
26 with a global ~~mean of 0.19 (95% CI: 0.15, 0.25)~~ additional annual deaths per 100,000 in the
27 2020 population, ranging from 24.44 fewer to 21.84 more deaths per 100,000 across cities.
28 ~~Health impact assessments of NDVI and all-cause mortality have largely been conducted in~~
29 ~~European and North American cities, where we found NDVI was generally higher and more~~
30 ~~stable.~~ Our results highlight large heterogeneity in urban greenspace extent and variability across
31 global cities and the importance of characterizing the ~~relationship between~~ health ~~and~~ NDVI in
32 more diverse contexts.

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57 **Introduction**

58
59 Over half of the world's population lives in cities and this share is predicted to grow to two-
60 thirds by 2050.¹ Urbanization has been accompanied by the pollution of natural resources, like
61 air and water, and the destruction of natural environments. While cities are responsible for over
62 80% of global greenhouse gas emissions,² emissions per capita in developed nations tend to be
63 lower in cities than in less dense communities due to more efficient transportation, energy
64 production, and land use.³ In addition, cities can be effective entities of change and can provide a
65 large enough scale to create meaningful change while remaining small enough to test policies
66 that might not be feasible at a national scale. City-level interventions to increase urban nature
67 offer a climate adaptation strategy with health advantages.

68
69 Urban greenspaces (such as city parks and tree-lined streets) and blue spaces (like lakes, rivers,
70 and coastlines) have been linked to improvements in human health and climate resiliency.
71 Greenspace has been associated with improved mental and physical health.⁴ Systematic reviews
72 support an association between increased residential greenspace and decreased risk of depression
73 and anxiety,⁵ low birth weight,⁶ cardiovascular events,⁷ lung and prostate cancer mortality,⁸ and
74 all-cause mortality.⁹ While less studied, blue space has also been linked to improved health.¹⁰
75 Urban green and blue spaces have also been associated with beneficial environmental outcomes
76 such as better storm water management and heat regulation, increased biodiversity, and
77 reductions in air pollution and ultraviolet radiation.¹¹⁻¹⁴ Greenspace has generally been the focus
78 of urban nature policies and interventions, as it is more feasible to create than blue space. Three
79 main pathways have been hypothesized to link greenspace with health: reduced environmental
80 harm (i.e. less heat, noise, and air pollution), restoration capacities (i.e. reduced stress), and
81 building capacities (i.e. increased physical activity and social gathering).¹⁵ Mediation studies
82 have found evidence that greenspace is associated with health through better air quality,
83 increased physical activity, and reduced stress.¹⁶

84
85 Studies linking greenspace to reductions in mortality have generally use the Normalized
86 Difference Vegetation Index (NDVI). NDVI is a satellite-derived measure that uses red and near-
87 infrared light waves to determine the health and density of vegetation.¹⁷ Generally, negative
88 values correspond to water, snow and ice, values near zero represent barren land and higher
89 positive values indicate greener, denser vegetation. Two studies estimating the number of deaths
90 associated with hypothetical changes in NDVI in European and American cities indicated that
91 increasing urban greenspace can substantially reduce mortality. A 2021 study of 978 cities in 31
92 European countries found that if cities were to increase their NDVI to a level equivalent with the
93 World Health Organization's recommendation of universal access to greenspace, 42,968 natural
94 deaths could be avoided annually (95% CI: 32,296, 64,177) among adults.¹⁸ A 2022 study of the
95 35 most populous American cities found that if overall NDVI was increased by 0.1, 38,000
96 deaths (95% CI: 28,640-57,281) could have been avoided in 2019 among those aged 65 years
97 and older.¹⁹ These studies suggest that urban greenspace can reduce premature mortality.
98 However, a global health impact assessment is needed to characterize the potential health
99 benefits from increasing greenspace across a broader range of climate and regional contexts.

100
101 In 2020, The Lancet Countdown began tracking urban greenspace across a global set of cities.
102 The Lancet Countdown is an annual publication dedicated to tracking progress towards the goals

Moved down [1]: Urban greenspaces (such as city parks and tree-lined streets) and blue spaces (like lakes, rivers, and coastlines) have been linked to improvements in human health and climate resiliency. Greenspace has been associated with improved mental and physical health, including reduced all-cause mortality.¹ While less studied, blue space has also been linked to improved health.² Urban green and blue spaces have also been associated with beneficial environmental outcomes such as better storm water management and heat regulation, increased biodiversity, and reductions in air pollution and ultraviolet radiation.³⁻⁶ Greenspace has generally been the focus of urban nature policies and interventions, as it is more feasible to create than blue space.¹

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123 of the Paris Agreement and documenting the health implications of climate change.²⁰ We
124 updated the Lancet Countdown methodology to capture population at a finer scale (100m instead
125 of 1km resolution) and to remove surface water from the urban greenspace calculation. We
126 further conducted a health impact assessment of the increases or reductions in deaths associated
127 with changes in urban greenspace over time across the 1,041 global cities included in the Lancet
128 Countdown's greenspace analysis. We characterized urban greenspace across these cities from
129 2014 to 2023 and estimated the changes in mortality associated with differences in greenspace
130 between two five-year periods, 2014-2018 and 2019-2023. We chose five-year time periods to
131 minimize the effect of year-to-year extremes and capture longer-term trends in urban greenspace
132 exposure. The results of this study can be used to compare greenspace changes over time and the
133 associated health implications across cities globally.

134 Methods

135 We estimated peak seasonal urban greenspace using population-weighted NDVI from 2014 to
136 2023, in 1,041 cities across 174 countries. We then estimated the mortality change in each city
137 associated with the difference in NDVI between two five-year periods, from 2014-2018 to 2019-
138 2023. We defined urban extents using the Global Human Settlement Urban Centre Database
139 (GHS-Ucdb), which provides a consistent methodology based on population and remote
140 sensing data.²¹ We included the 1,041 cities for which urban greenspace was estimated by the
141 Lancet Countdown on health and climate change. The Lancet Countdown included cities if they
142 were the most populous in their country or had over 500,000 inhabitants. Twenty-two small,
143 mainly island, countries did not have cities in the GHS-Ucdb and were not represented in the
144 analysis (see appendix List S1, for a complete list).

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147 Population-weighted greenest season NDVI

148 For NDVI, we used Landsat 8 satellite imagery, accessed through Google Earth Engine (GEE).
149 Landsat data is available at the 30m resolution with new images captured approximately every
150 16 days for a given location. Following the methods used by many of the studies included in the
151 meta-analysis of greenspace and mortality that we use for our exposure response function, we
152 removed pixels representing water and clouds. To remove cloudy pixels, we used the
153 “Landsat.simpleComposite” algorithm from GEE. We used the Joint Research Centre (JRC’s
154 Landsat-derived global surface water dataset (30m resolution) to exclude pixels that were
155 classified as “permanent water.”²² We used the 2015 JRC dataset to mask water pixels in the
156 2014-2018 images and the 2020 dataset to mask water pixels in the 2019-2023 images. We then
157 downscaled the NDVI dataset to the 100m resolution to align with our population dataset.

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158 We used Rojas-Rueda et al. (2019)’s meta-analysis to define the epidemiologic relationship
159 between increased NDVI and reductions in all-cause mortality. The nine longitudinal studies
160 included in this meta-analysis had follow-up periods ranging from four to 18 years and measured
161 urban greenspace using NDVI. Three studies defined greenspace using the average NDVI value
162 from the greenest season of each year within the study period, while four others uses the greenest
163 day or greenest month from a representative year or years.²³⁻³¹ To align with the most commonly
164 used exposure metric by the studies included in this meta-analysis, we therefore calculated the
165 population-weighted greenest season NDVI. After removing water pixels, we calculated pixel-
166 level NDVI averages for each season: December 1 of the previous year through February 28,

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178 March 1 through May 31, June 1 through August 31, and September 1 through November 30.
179 We averaged all Landsat images within these time periods. We combined our pixel-level average
180 seasonal NDVI estimates with gridded **total** population data from JRC's 100m Global Human
181 Settlement Layer to calculate a population-weighted seasonal average NDVI for each city
182 (Equation 1):

183

$$\text{Equation 1: } \frac{\sum_{i=1}^n (\text{NDVI}_i * \text{population}_i)}{\sum_{i=1}^n (\text{population}_i)}$$

185
186 **This dataset is updated every five years.** We used the 2015 population **spatial** distribution for
187 years 2014-2018 and the 2020 population **spatial** distribution for years 2019-2023. For each year,
188 we selected the highest population-weighted seasonal average NDVI, representing the greenest
189 or peak season, for each city.

190
191 *Health Impact Assessment*

192 We used a linear health impact function to estimate the annual change in premature deaths (more
193 or fewer) associated with changes in urban greenspace (decreases or increases) following
194 previous health impact assessments of greenspace on mortality.^{32,33} **The health impact equation is**
195 **a function of baseline mortality rates, population, changes in greenspace exposure, and the**
196 **exposure-response function between NDVI and all-cause mortality.** We first calculated the
197 population attributable fraction (*PAF*) of deaths related to insufficient green area (Equation 2).
198 We used the difference between the average 2014-2018 and 2019-2023 population-weighted
199 greenest season NDVI to define changes in urban greenspace at the 100m pixel (i) level to align
200 with the resolution of our population dataset (ΔNDVI_i). We opted to use a five-year average
201 rather than compare individual years, because we observed large inter-annual variability in
202 NDVI. To calculate the PAF, we used the hazard ratio (*HR*) from a meta-analysis of the
203 protective effect of NDVI on all-cause mortality, which found a pooled hazard ratio of 0.96
204 (95% confidence interval (CI): 0.94, 0.97) for each 0.1 increase in NDVI within 500m of a
205 person's home.⁹ We scaled changes in NDVI by the unit increase of the hazard ratio (0.1
206 increases in NDVI). We calculated this value for each 100m pixel (i) (Equation 2):

207

$$\text{Equation 2: } \text{PAF}_i = 1 - \frac{1}{\frac{\Delta\text{NDVI}_i}{HR}}$$

208 We summed the product of 2020 country-level baseline mortality rates (y_0) from the Global
209 Burden of Disease (GBD) 2021 study,³⁴ 2020 gridded population estimates (pop_i) from JRC,³⁵
210 and the population attributable fraction (PAF_i) across each 100m pixel (i) within the urban
211 boundary to calculate the city change in annual greenspace related mortality ($\Delta\text{mortality}$).
212 While the Rojas-Rueda et al. meta-analysis restricted to adults aged 18 and over, we used the
213 total population because that was the gridded population data available from JRC at the 100m
214 pixel resolution. Though children were not included in the Rojas-Rueda et al. study, systematic
215 reviews have linked increased NDVI to higher birth weights⁶ and increased physical activity
216 among children and adolescents³⁶, and a large national study found that higher NDVI was
217 associated with decreased risk of infant and under-5 mortality.³⁷

218

$$\text{Equation 3: } \Delta\text{mortality} = \sum (y_0 * \text{pop}_i * \text{PAF}_i)$$

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Moved up [2]: We used the difference between the average 2014-2018 and 2019-2023 population-weighted greenest season NDVI to define changes in urban greenspace (ΔNDVI_i). We opted to use a five-year average rather than compare individual years, because we observed large inter-annual variability in NDVI. We scaled the change in greenspace (ΔNDVI_i) by 0.1 (Equation 2) because we used a meta-analysis of the association between NDVI and adult all-cause mortality, which found a pooled hazard ratio of 0.96 (95% confidence interval (CI): 0.94, 0.97) for each 0.1 increase in NDVI within 500m of a person's home.⁹

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250 *Urban area groupings*

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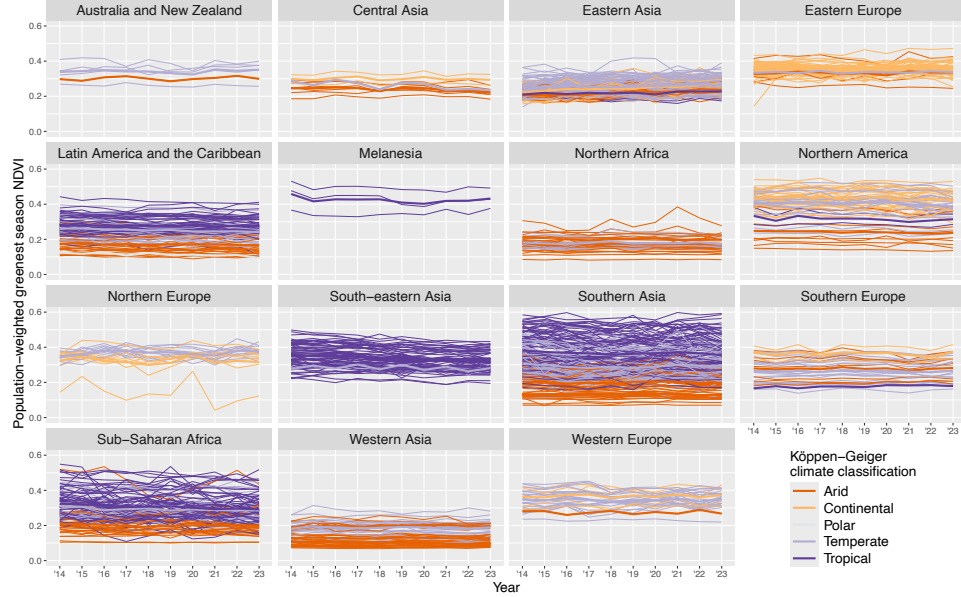
251
252 We categorize cities by geographic region using the United Nations Statistical Division sub-
253 regional definitions (Fig. S1)³⁸ and by climate region using the Köppen-Geiger Climate
254 Classification System (Fig. S2).³⁹ The sub-regional definitions break continental regions into
255 smaller groups and are used by the United Nations in publications.³⁸ The Köppen-Geiger Climate
256 Classification System divides the climate into five broad categories based on monthly
257 precipitation and temperature and has been used to understand global vegetation patterns.³⁹

258 **Results**

259

260 Globally, the annual average population-weighted greenest season NDVI has remained relatively
261 consistent over the past decade (Fig. 1). The lowest global average in this period was 0.276
262 (years 2018 and 2023) and the highest was 0.281 (years 2014 and 2015). The average range in
263 annual NDVI over the past decade across all cities was 0.056. Some cities' NDVI ranged less
264 than 0.01 over the last ten years, while others experienced swings of over 0.2. Regionally, cities
265 in Sub-Saharan Africa, Eastern Asia, and Southern Asia had larger inter-annual variation, with
266 an average decadal range in NDVI of ~0.07, while cities in Northern Africa and Central Asia
267 generally show a flatter trend (range in 10-year annual NDVI: ~0.03). NDVI has remained
268 comparatively stable in arid cities, with an average city 10-year range of 0.037, about half that of
269 cities in other climate zones. All climate classifications and roughly half the geographic regions
270 had individual cities with changes in NDVI of over 0.1 from 2014–2023. Considering the percent
271 change in annual average peak season NDVI (Fig. S3), the greenest year of the past decade was
272 over 20% higher than the least green year in roughly half of all cities.

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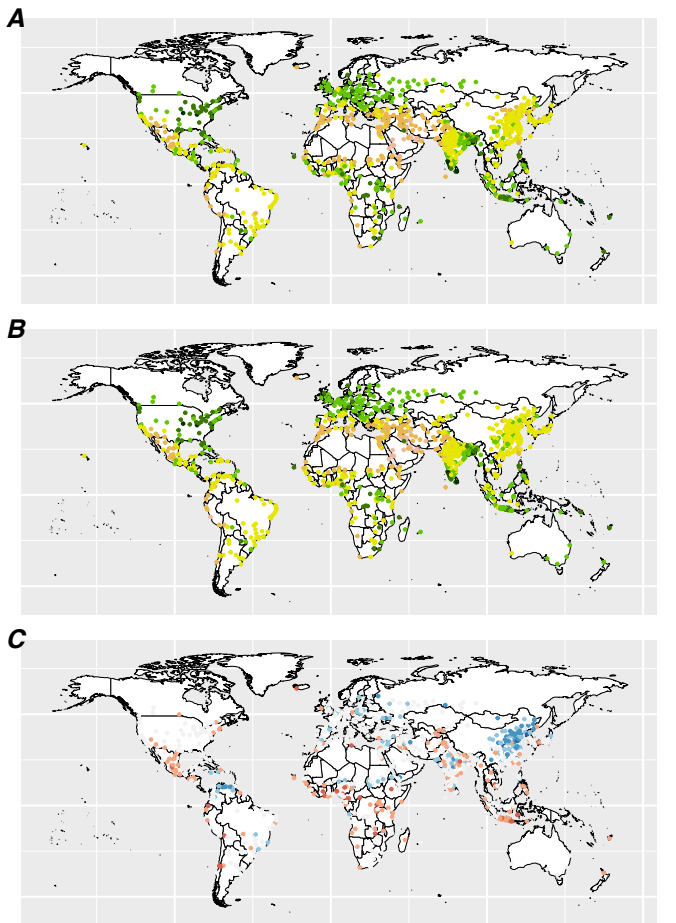
277 **Figure 1.** Population-weighted greenest season average Normalized Difference Vegetation Index
 278 (NDVI) from 2014-2023 by geographic region. Each thin line represents an individual city
 279 within the geographic region, while each thick line shows the average NDVI for all cities in that
 280 region, colored by climate classification.

281

282 The average population-weighted peak season NDVI varies greatly across global cities (Fig. 2).
 283 In the most recent 5-year period, the global average greenest season NDVI was 0.270, ranging
 284 from 0.072 to 0.580 across cities. Peak season NDVI is correlated with geographic region (Fig.
 285 S4) and Köppen-Geiger climate classification (Fig. S5). Peak-season 2019-2023 NDVI was
 286 highest on average in Melanesia (0.417), North America (0.384), and most of Europe including
 287 Eastern (0.354), Northern (0.350), and Western (0.346) Europe. Western Asia and North Africa
 288 were the least green, with NDVI averages of 0.149 and 0.175 across their cities, respectively. In
 289 terms of climate classification, the average greenest season NDVI for 2019-2023 was 0.193 in
 290 arid, 0.281 in temperate, 0.319 in tropical, and 0.327 across continental cities.

291

292 Globally, the five-year greenest season average NDVI decreased slightly from 0.279 in 2014-
 293 2018 to 0.270 in 2019 to 2023, with an average city-level percent change of -0.46%. However,
 294 this relatively small global change masks large differences across individual cities. The percent
 295 change between these two periods ranged from -22.29% to 29.38% across the 1,041 cities.



2014–2018
Population-weighted
Greenest Season NDVI

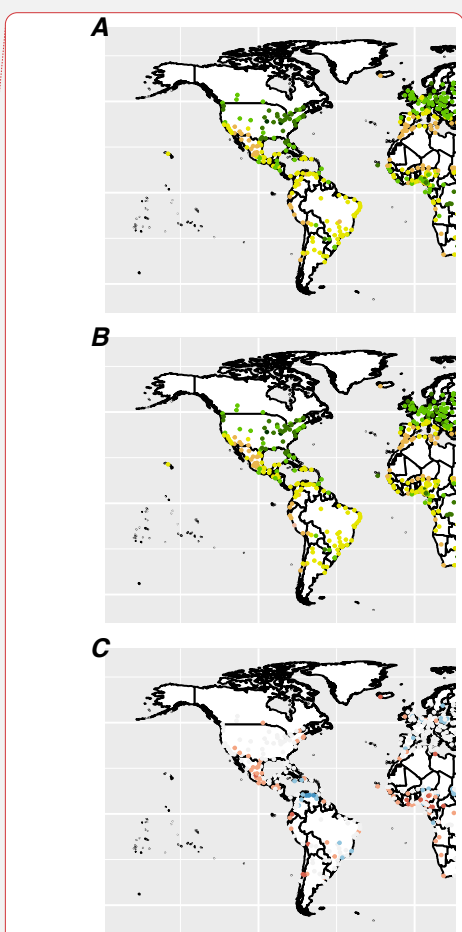
- 0–0.09
- 0.10–0.19
- 0.20–0.29
- 0.30–0.39
- 0.40–0.49
- 0.5+

2019–2023
Population-weighted
Greenest Season NDVI

- 0–0.09
- 0.10–0.19
- 0.20–0.29
- 0.30–0.39
- 0.40–0.49
- 0.5+

Percent Change

- >20% decrease
- 10–19% decrease
- 5–9% decrease
- <5% change
- 5–9% increase
- 10–19% increase
- >20% increase



297

298 **Figure 2.** Average population-weighted greenest season Normalized Difference Vegetation Index
299 (NDVI) for 2014–2018 (panel A) and 2019–2023 (panel B) and the percent change between the
300 two time periods (panel C) for 1,041 cities globally.

301

302 Regional NDVI averages across the two 5-year periods were relatively stable (Fig 3A). The
303 median regional NDVI changed by more than 0.01 in only four geographic regions: Melanesia (-
304 0.018), South-eastern Asia (-0.022), Sub-Saharan Africa (-0.010) and Eastern Asia (+0.014). The
305 regional range of absolute changes in NDVI ranged from 0.028 in Southern Europe to 0.095 in
306 Eastern Asia. Every region had cities that became greener and others that became less green from
307 2014–2018 to 2019–2023.

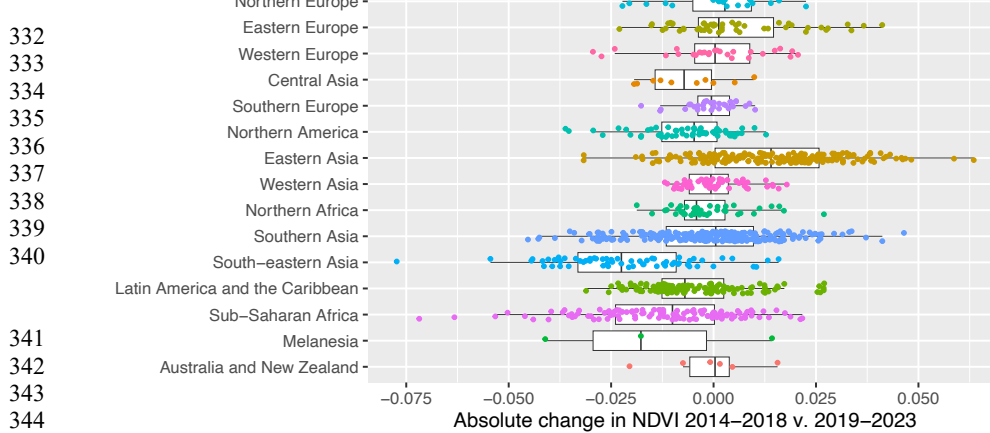
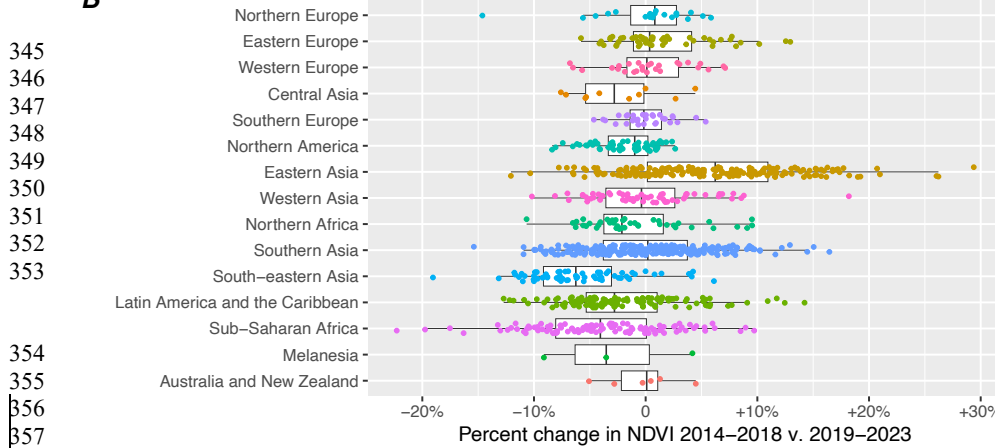
308

310 There was a similarly large spread within each region and notable differences across regions in
311 the percent change in NDVI between 2014-2018 and 2019-2023 (Fig. 3B). The median percent
312 change was greater than 5% in South-eastern Asia (-6.3%) and Eastern Asia (+6.2%). Sub-
313 Saharan Africa had 6 of the 10 cities with the largest percent decreases in NDVI from 2014-2018
314 to 2019-2023. By contrast, 39 of the top 50 cities with the greatest percent increase in NDVI
315 between these two time periods were in Eastern Asia. The relative magnitude of percent changes
316 in NDVI generally mirrored changes in absolute terms. There were many outlier cities across
317 several regions. For example, five Venezuelan cities: Barcelona, Maturin, Barquisimeto,
318 Maracay, and Valencia had increases in NDVI across the two periods despite a general decline in
319 urban greenspace across Latin America and the Caribbean. Buram, Sudan in Northern Africa and
320 Gonda, India in Southern Asia were also positive greenspace outliers. In contrast, many cities
321 were negative greenspace outliers in their regions including Auckland, New Zealand; San
322 Antonio and Providence, United States; Mataram, Indonesia; Lakhimpur, India; Drachevo,
323 Macedonia; and Dortmund and Wuppertal, Germany. There is likely a mix of driving factors
324 contributing to each of these cities' greenspace changes. Some of the negative outliers such as
325 Auckland, San Antonio, Mataram, Lakhimpur, and Drachevo have experienced urbanization over
326 the past decade that may be contributing to their decline in greenspaces. Other cities situated near
327 one another such as the five cities of northern Venezuela and the two German cities likely have
328 experienced similar temperature and rainfall changes due to weather and climate change.

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A**B**

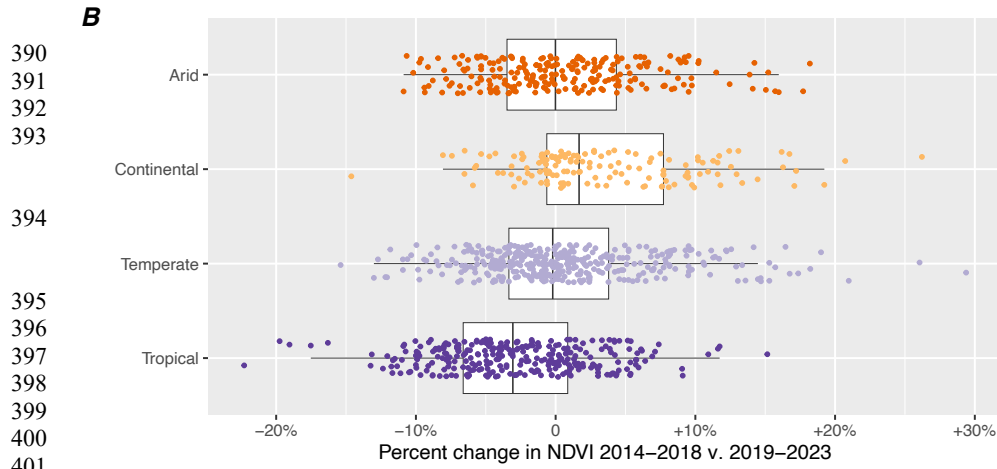
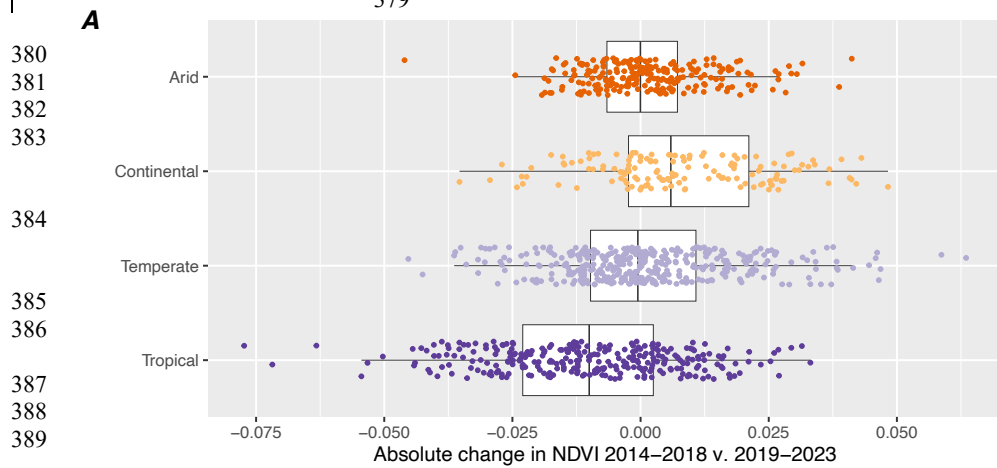
359 **Figure 3.** Change in average population-weighted greenest season Normalized Difference
360 Vegetation Index (NDVI) from 2014–2018 to 2019–2023 in absolute (panel A) and relative (panel
361 B) terms, by geographic region, for 1,041 cities globally. *Each dot represents a city, colored by
362 geographic region. Regions are arranged by the average latitude of their included cities.*

363 In general, cities classified as “Arid” by the Köppen-Geiger climate classification did not
364 experience large changes in NDVI between the two time periods (median change: <0.000, range:
365 -0.046, 0.041) (Fig. 4A). The tropical climate classification became less green from 2014–2018
366 to 2019–2023, with a median city change of -0.010 (range: -0.077, 0.033), while continental
367 cities generally increased in NDVI (median: 0.006, range: -.035, 0.048). Like arid cities, the
368

369 median change in urban greenspace across temperate cities was close to zero (-0.001), with
370 increases and decreases across individual cities (range: -0.045, 0.064).
371

372 The median percent change in population-weighted peak season NDVI was -0.01% in arid, -
373 0.2% in temperate, +1.7% in continental, and -3.1% in tropical cities (Fig. 4B). Temperate cities
374 had the largest spread in relative terms (44.8 percentage points) compared to continental (20.8),
375 tropical (37.4) and arid (29.1) cities. NDVI decreased by about 20% in three tropical cities
376 (Goma, Democratic Republic of the Congo; Yaounde, Cameroon; and Mataram, Indonesia) and
377 increased by over 20% in three temperate cities (Zhengzhou, Shiyang, and Zhenjiang, China) and
378 two continental cities (Pyongyang, North Korea; and Rizhao, China).

379



403 **Figure 4.** Change in city average population-weighted greenest season Normalized Difference
404 Vegetation Index (NDVI) from 2014-2018 to 2019-2023 in absolute (panel A) and relative (panel
405 B) terms, by Köppen-Geiger climate classification. *Each dot represents a city, colored by climate*
406 *classification.* One city classified as “Polar” was removed from the figure (El Alto, Bolivia;
407 change in NDVI: -0.013 (-10.5%)).

408 Globally, NDVI changes from 2014-2018 to 2019-2023 were associated with an estimated mean
409 of 0.19 (95% CI: 0.15, 0.25) more all-cause premature deaths per 100,000 annually to the 2020
410 population (Fig. 5). The premature mortality impact from urban greenspace change was not
411 evenly distributed around the world, *with fewer associated deaths in areas that experienced*
412 *increases in NDVI across the time periods and more associated deaths in areas where NDVI*
413 *decreased* (Fig. 5A & 5B). *The range in associated mortality from greenspace changes spanned*
414 *fewer to more deaths, reflecting that there were cities across all regions that experienced both*
415 *increases and decreases in NDVI.* Changes in associated deaths closely mirrored trends in NDVI,
416 with the largest median reductions in Eastern Asia. *Due to several city outliers with large*
417 *increases in urban greenspace, Eastern Europe had the largest mean reductions in deaths, with an*
418 *estimated average of 7.05 (95% CI: 5.14, 11.00) avoided deaths per 100,000.* Eastern Asia had a
419 mean reduction of 4.18, (95% CI: 2.70, 7.33) annual premature deaths per 100,000 population,
420 though even within this region there was substantial variation across cities, ranging from 21.25
421 fewer premature deaths per 100,000 in Shiyan, China to 13.72 more premature deaths per
422 100,000 in Hiroshima, Japan. Southeastern Asia and Sub-Saharan Africa had the highest increase
423 in health burdens, with means of 3.4 (95% CI: 2.17, 6.03) and 4.58 (95% CI: 2.99, 7.93) more
424 deaths per 100,000 respectively. Substantial intra-regional variation existed for these regions as
425 well- ranging from 3.75 fewer deaths to 21.84 more deaths per 100,000 in South-eastern Asia
426 and from 9.04 fewer deaths to 21.45 more deaths per 100,000 in Sub-Saharan Africa. *In absolute*
427 *terms, Eastern Asia had the largest health gains from changes in NDVI with an estimated 20,600*
428 *avoided deaths (95%CI: 13,300, 36,100) across all cities. Sub-Saharan Africa has the greatest*
429 *absolute health burden from urban greenspace changes, with a total of 9,100 more deaths (95%*
430 *CI: 6,000, 15,800).*

432 *We also considered NDVI-associated mortality changes by climate classification (Fig. 5C & 5D).*
433 *Arid cities had stable NDVI values over time, and this was reflected in the average associated*
434 *changes in mortality, which was very close to zero at 0.09 (95% CI: 0.60, 1.55) fewer deaths per*
435 *100,000 (range: 12.90 fewer to 12.14 more).* Temperate cities were similarly fairly evenly
436 distributed between those with fewer and more deaths associated with changes in NDVI but had
437 a larger spread than arid cities. Temperate cities had a mean change of 0.76 (95% CI: 0.45, 1.32)
438 *fewer deaths per 100,000 (range: 21.15 fewer to 14.83 more).* Tropical cities became, on
439 average, less green over the past decade and had a mean of 2.68 (95% CI: 1.75, 4.60) more
440 *associated deaths per 100,000 (range: 10.97 fewer to 21.84 more).* In contrast, continental cities
441 became slightly greener on and had a mean of 4.31 (95% CI: 2.88, 7.31) fewer *associated deaths*
442 *per 100,000 (range: 24.44 fewer to 14.50 more).* The spread across all climate classifications
443 spanned reductions and additions in deaths. *In absolute terms, there was an estimated 3,300*
444 *fewer (95% CI: 25,000 fewer- 16,600 more) greenspace-associated deaths globally. Continental*
445 *cities had the greatest reductions, with an estimated 10,900 (95% CI: 7,300, 10,900) fewer*
446 *deaths, while tropical cities had the greatest increases (17,300, 95% CI: 11,300, 29,800).* Region-
447 and climate classification-wide total attributable deaths per 100,000 and the corresponding 95%

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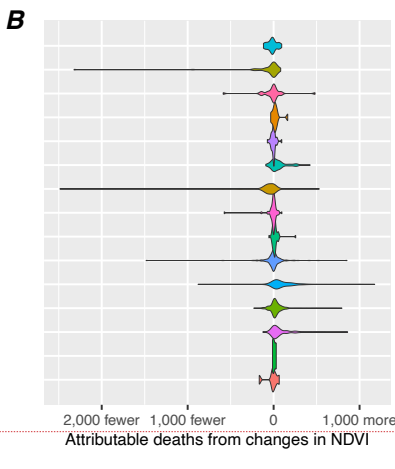
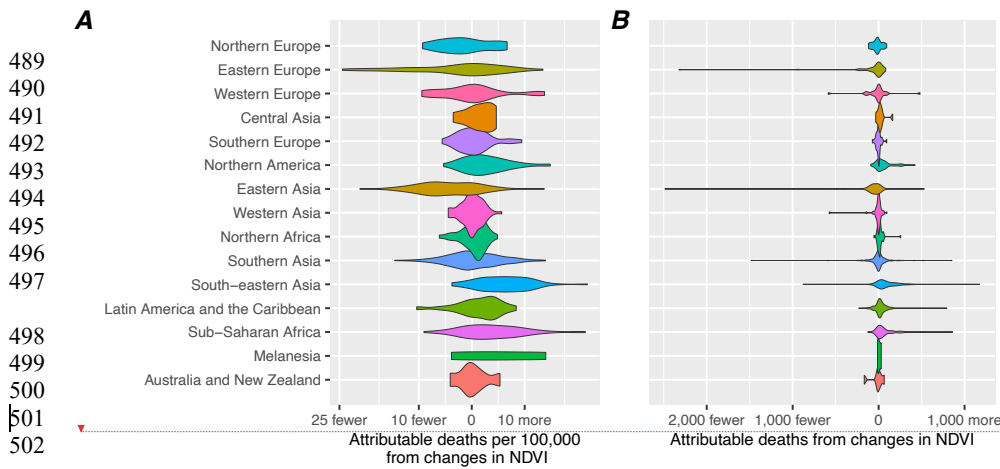
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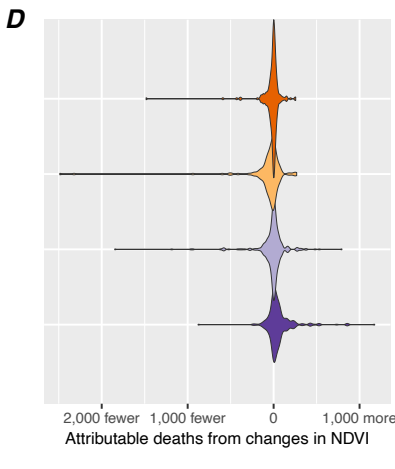
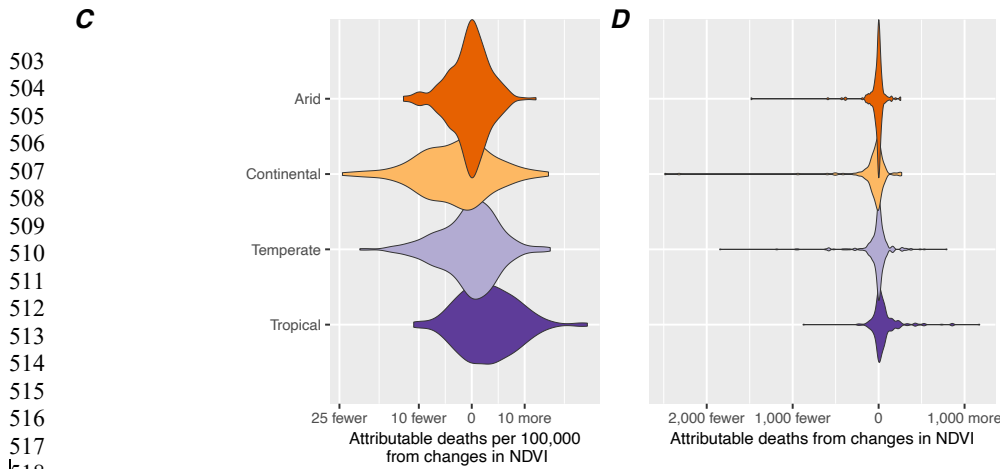
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486 CIs can be found in the appendix (Fig. S6, Table S1-S2). Individual city mortality estimates are
 487 also provided (Table S3).

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Figure 5. Changes in city-level mortality per 100,000 population (panels A & C) and in absolute terms (panels B & D) associated with changes in average population-weighted peak season Normalized Difference Vegetation Index (NDVI) from 2014-2018 to 2019-2023 to the 2020 population, by geographical region (panel A) and climate classification (panel B). *Regions are arranged by the average latitude of their cities.* One city classified as “Polar” was dropped from panel B (El Alto, Bolivia, 4.78 more deaths per 100,000 population).

520

542 **Discussion**

543
544 Urban greenspace varies greatly (NDVI mean: 0.270, range: 0.072, 0.580) across the 1,041 cities
545 studied and is related to region and climate classification. Overall, urban greenspace has
546 remained stable from 2014-2018 to 2019-2023. However, individual cities experienced over 20%
547 changes in city average NDVI in either direction. Regionally, NDVI changed over 5% in South-
548 eastern Asia (-6.3%) and Eastern Asia (+6.2%), while cities classified as arid were the most
549 stable. We estimated that NDVI changes from 2014-2018 to 2019-2023 were associated with an
550 average of 0.19 (95% CI: 0.15, 0.25) additional deaths per 100,000 across the 1,041 cities. While
551 the global estimate showed almost no change, mortality changes associated with urban
552 greenspace ranged widely, with over 100-fold higher and lower death rates across individual
553 cities.

554
555 Our urban greenspace estimates align closely with previous work using a similar spatial scale
556 and inclusion criteria and are considerably lower than a study using a coarser spatial resolution
557 and more inclusive urban definition. Brochu et al. quantified urban greenspace across the 35
558 most populous U.S. cities using census tracts as the unit of analysis, which are generally spatially
559 analogous to our 100m pixels in urban areas.¹⁹ They reported a mean NDVI of 0.35-0.40
560 between 2000-2019, which aligns well with our population-weighted peak season NDVI
561 estimates of 0.39 in 2014-2018 and 0.38 in 2019-2023 across all North American cities. Barboza
562 et al. estimated an average baseline NDVI of 0.52 (range: 0.11-0.72) across 978 European
563 cities.¹⁸ Our baseline NDVI estimates were substantially lower, with a mean estimate of 0.33
564 (range: 0.13, 0.46) across European cities. Barboza et al. averaged NDVI using a 300m buffer
565 around each 250m pixel, which could partially explain this discrepancy. In previous Lancet
566 Countdown reports, NDVI was averaged to the 1km resolution, which produced higher estimates
567 of NDVI, with a WHO European region average of 0.37.²⁰ Coarser resolution data may increase
568 the NDVI estimate in dense urban centers, by averaging values from greener areas outside the
569 city center. Furthermore, we limited the analysis to cities with over 500,000 inhabitants, while
570 the Barboza et al. study used the Organization for Economic Cooperation and Development city
571 definition, which includes urban areas with as few as 50,000 residents. Smaller cities may be
572 greener due to the need for less infrastructure.

573
574 Our health impact estimates differ from past work, as we compare historical changes (both
575 negative and positive), whereas previous studies have looked at the impact of hypothetical
576 additions in greenspace. Brochu et al. estimated that 0.1 increases in NDVI were associated with
577 200, 170, and 150 fewer deaths per 100,000 across 35 American cities among those 65 and older
578 in 2000, 2010, and 2019, respectively. We estimated that NDVI changes were associated with an
579 average of 2.67 more deaths per 100,000 across the entire set of North American cities. Our
580 results include the total population rather than those 65 and older and are inclusive of 57 cities
581 including 8 Canadian cities. For these reasons, the magnitude of the results is not directly
582 comparable. Furthermore, we found that NDVI decreased in North American cities over our
583 study period, explaining the difference in sign of our results. Barboza et al. estimated health
584 impacts of increasing NDVI to the World Health Organization's recommendation of universal
585 access to greenspace and reported large variability across European cities ranging from 1-59
586 fewer deaths per 100,000 inhabitants among adults 20 years and older. Our health impact
587 estimate of the associated mortality change from NDVI changes across European cities was 0.41

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590 fewer deaths per 100,000 (range: 24.44 fewer to 13.75 more). Though we included the total
591 population rather than restricting to adults, European cities experienced both positive and
592 negative changes in NDVI over the study period, resulting in health estimates that were smaller
593 in magnitude than those found by Barboza et al. Our use of total population may overestimate
594 the health benefits of increased greenspace and health losses from decreases.

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595 There are several key limitations to our study. We use one exposure-response function globally
596 that is based on primarily European and North American populations. The relationship between
597 NDVI and all-cause mortality may be related to many factors that also vary by region. To
598 address this, we chose a large-scale meta-analysis to be as generalizable as possible. While the
599 current evidence base linking greenspace and all-cause mortality does not support a city-specific
600 approach, there are many city-level factors that could theoretically influence the relationship
601 between greenspace and mortality such as city walkability (safety, pedestrian infrastructure,
602 traffic, etc.), time spent at home where we have measured their exposure (employment type,
603 leisure time, etc.), and other environmental hazards (heat, air pollution, noise, etc.). Individual
604 factors like age, socioeconomic status, and gender might impact the health benefits of
605 greenspace. While the meta-analysis we used controls for many of these city and individual
606 factors, the populations included might not be generalizable globally. Additionally, greenspace is
607 relatively high in North American and European cities, meaning that fewer data points contribute
608 to the exposure-response curve at lower NDVI levels. Roughly half of the nine studies included
609 in the meta-analysis adjusted for air pollution and two of them controlled for some aspect of
610 climate or temperature. Because of the heterogeneity in confounders across studies, the estimated
611 exposure-response function captures some amount of the benefits from reduced environmental
612 harms such as the urban heat island effect and air pollution. The results presented here likely
613 underestimate the total health benefits from added greenspace and overestimate those provided
614 by greenspace independent of its impact on other environmental harms. Furthermore, the
615 timescale on which exposure to higher levels of NDVI improves health is unknown. The studies
616 included in the meta-analysis range in follow-up time from four to 18 years. If the changes in
617 NDVI across the two time periods do not reflect true trends but rather temporary increases or
618 decreases, our results will not be applicable to future health projections.
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620 We used NDVI to measure urban greenspace, which has limitations. NDVI is the most common
621 metric used in epidemiological studies, because of its fine spatial and temporal resolution, which
622 lends itself particularly well to longitudinal studies and urban settings. However, NDVI is a
623 function of the greenness of vegetation, which can miss important factors influencing usability
624 such as land ownership, perceptions of safety, and infrastructure. Finally, we used baseline
625 mortality rates from the Global Burden of Disease study, which were largely available at the
626 country level, and may not be reflective of baseline mortality rates in cities.
627

628 We found substantial inter-annual variation in NDVI, particularly in cities outside of arid climate
629 zones. Differences in NDVI between two individual years are therefore more likely to reflect
630 weather patterns than city-wide efforts towards urban greening. Urbanization in the past decade
631 could also contribute to these changes, as we used a consistent urban boundary definition across
632 the ten-year period, however cities may have grown and morphed over this time. We explored
633 changes in urban fraction in a sensitivity analysis (Fig. S7, S8) and found no correlation between
634 the urban fraction across cities and year. To account for cyclical patterns, we compared

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643 differences between two 5-year periods. These time periods roughly align with the Lancet
644 Countdown's reporting, which has published greenspace exposure dating back to 2015, while
645 creating two equal time periods and using the latest available data. While our exposure definition
646 limits the influence of weather on our NDVI estimates, the inter-annual variation highlights
647 difficulties with using NDVI for health impact assessments. Recent efforts to increase urban
648 greenspace may be attenuated in our study by using five-year averages. We aim to disentangle
649 the impact of different drivers of changes in NDVI in future work to provide a better
650 understanding of the impact of efforts to expand urban greenspace amidst climate change,
651 urbanization, and meteorologic fluctuations.

652 Conclusion

653 We found large inter-annual variability in NDVI, likely driven by a mix of weather, climate
654 change, urban development, and efforts to increase urban greenspace. Globally, urban average
655 NDVI remained relatively stable from 2014-2018 to 2019-2023. However, we observed NDVI
656 changes in individual cities of over 20%. Urban NDVI changes between these two periods were
657 associated with a mean of 0.19 (95% CI: 0.15, 0.25) deaths per 100,000 globally each year,
658 ranging from 24.44 fewer to 21.84 more deaths per 100,000 across the 1,041 cities. Future
659 research should explore alternative measurements to NDVI and target levels of urban greenspace
660 for healthy and sustainable cities.

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665 University.

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